

Scientific Grade Laboratory Refrigerator

- Designed Specifically for Laboratory Storage
- Electronic Thermostat Ensures Precise Temperature Control
- No Wasted Inner Chamber and Door Storage

SR-L4110W

Laboratory Appliance Series

Designed for the demanding standards of clinical, life science, pharmaceutical, biotechnology, and industrial laboratories.



Medicool

Laboratory Appliance Series

Laboratory Appliance series scientific grade laboratory refrigeration for under bench or free-standing applications.

The chamber features three adjustable full depth shelves and flat inner door liner for maximum storage capacity. The interior liner is fabricated from seamless high impact polystyrene with rounded corners for ease in cleaning.

Designed for general purpose clinical, life science, pharmaceutical, biotechnology and industrial use.

Equipped with an adjustable electronic thermostat for consistent temperature performance.



SPECIFICATIONS

Model Number	SR-L4110W
Internal Capacity/Volume	4.9 cu. ft.
Exterior Dimensions	33 ³ / ₄ "H (600 mm) x 21 ³ / ₈ "W (876 mm) x 22 ³ / ₄ "D (648 mm)
Clearance Requirements	1" clearance required from top, 1" from sides, and 4" from back
Refrigeration System	SANYO built components, R134a HFC "Green" refrigerant, internal skin condenser
Temperature Control	Temperature Control Thermodial located inside refrigerator chamber
Temperature Setpoint Range	1° to 10°C
Interior Storage	Flat inner door, three adjustable full depth shelves
Door Swing	Right hand door swing is field reversible
Electrical requirements	120V, 60Hz, 0.9 A
Shipping Weight	76 lbs. (35kg)



SANYO Scientific SANYO Sales & Supply Co. 1062 Thorndale Avenue, Bensenville, IL 60106 USA Toll-Free USA: 800-858-8442 • Fax: 630-238-0074 www.sanyobiomedical.com

SANYO Canada, Inc. 300 Applewood Crescent, Concord, Ontario L4K 5C7 Telephone: 416-889-3107 · Fax: 416-889-3117



